

Veezmith by Joseph D. Smith



In Veezmith, every number and letter that you type becomes colons, and to help guide you, you should type the colons showed in this guide, then erase the letters and numbers to have an encoded message of colons! You must type all colons, and each letter or number you type is it's own separate code, so even if it looks like you will type extras, just remember that they are required.

Only letters and numbers are encoded, while anything else will be the same, such as all punctuation. Also, a space is just a space, as you separate every word or phrase, and every number sequence or formula must be separated by a space.

:::0:::
:1:3:5:7:9:
::2::4::6::8::
:::Y:::
::A::E::I::O::U::
:B:C:D:F:G:H:J:K:L:M:N:P:Q:R:S:T:V:W:X:Z:

:J::o::s::e::m:p:h: :D: :S:m:i::t:h:

turns into:

:::0::: : :::0:::

and

:R::u::n: :t:h::i::s: :c::o::m::d::e::!

Turns into:

:::0::: :::0::: :::0:::!

This code is meant to encode messages, so that it's easier to manage data with less hassle, and more flexibility, with one unified system. Binary is a set of numbers, while Veezmith is meant to be a set of colons, that make a message more stable.

Use this system however you like! Thank you.